



David Holmes

Recreational Pilot

CONTACT

(503) 555-6789

david.holmes@gmail.com

United States, Portland, OR

EDUCATION

2020 - 2024

Bachelor of Science in Aerospace Engineering

Oregon State University, United States, Corvallis, OR

- Relevant Coursework: Aviation Safety, Aerodynamics, Aircraft Design, Navigation Systems, and Flight Dynamics
- Led a team project on the design and flight testing of a light sport aircraft, gaining hands-on experience with aeronautical engineering concepts.

FAA Recreational Pilot Certificate

Federal Aviation Administration (FAA),
Issued: July 2023

Class III Medical Certificate

Issued: March 2022

PROFESSIONAL SUMMARY

Aspiring recreational pilot with a passion for aviation, holding an FAA Certificate. Seeking to gain further flight experience while leveraging strong knowledge of aerodynamics, safety protocols, and operations.

EXPERIENCE

Recreational Pilot Trainee

2023 - 2023

Flight Training – Hillsboro Aero Academy, United States, Hillsboro

- Completed 50 flight hours, including solo flights and cross-country navigation.
- Trained on Cessna 172 aircraft, focusing on basic flight maneuvers, takeoff and landing techniques, and emergency procedures.

Aerospace Engineering Intern

2022 - 2022

Cascade Aviation Systems, United States, Portland, OR

- Assisted in the testing and analysis of small aircraft components, improving understanding of systems.
- Collaborated with senior engineers on projects involving aerodynamic performance and structural integrity testing.

SKILLS

Strong knowledge of basic navigation



Familiar with pre and post-flight procedures



Excellent communication skills with air traffic control



Basic knowledge of weather patterns



Familiar with Microsoft Flight Simulator



VOLUNTEER EXPERIENCE

Aviation Volunteer

2021 - 2021

United States, Portland Air Show

- Assisted in coordinating ground operations for aircraft display and pilot introductions during the air show.
- Provided guidance to attendees, ensuring the safety and smooth flow of the event.